

# (12) 按照专利合作条约所公布的国际申请

(19) 世界知识产权组织  
国际局



(43) 国际公布日:  
2005年7月28日(28.07.2005)

PCT

(10) 国际公布号:  
WO 2005/069536 A1

(51) 国际分类号<sup>7</sup>: H04L 12/00, 12/56

(21) 国际申请号: PCT/CN2004/000927

(22) 国际申请日: 2004年8月10日(10.08.2004)

(25) 申请语言: 中文

(26) 公布语言: 中文

(30) 优先权:  
03153614.X 2003年8月15日(15.08.2003) CN

(71) 申请人(对除美国以外的所有指定国): 华为技术有限公司(HUAWEI TECHNOLOGIES CO., LTD.) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办公楼, Guangdong 518129 (CN).

(72) 发明人;及

(75) 发明人/申请人(仅对美国): 武亚娟(WU, Yajuan) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办公楼, Guangdong 518129 (CN).

(74) 代理人: 北京德琦知识产权代理有限公司(DEQI INTELLECTUAL PROPERTY LAW CORPORATION); 中国北京市海淀区花园东路10号高德大厦8层, Beijing 100083 (CN).

(81) 指定国(除另有指明, 要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

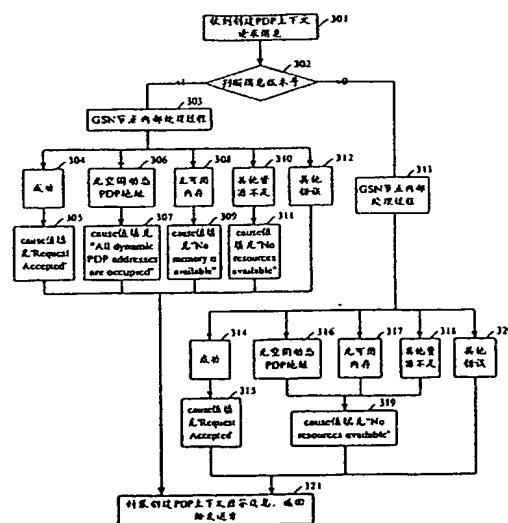
(84) 指定国(除另有指明, 要求每一种可提供的地区保护): ARIPO(BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), 欧亚专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

本国际公布:  
— 包括国际检索报告。

所引用双字母代码和其它缩写符号, 请参考刊登在每期 PCT公报期刊起始的“代码及缩写符号简要说明”。

(54) Title: A Method for Processing A Request to Create the Packet Data Protocol Context

(54) 发明名称: 一种对创建分组数据协议上下文请求的处理方法



301 RECEIVE A REQUEST MESSAGE TO CREATE THE PDP CONTEXT  
302 JUDGE THE MESSAGE VERSION NUMBER  
303 THE INTERNAL PROCESSING AT THE GSN NODE  
304, 314 REQUEST ACCEPTED  
305, 315 CAUSE VALUE IS FILLED AS 'REQUEST ACCEPTED'  
306, 316 ALL DYNAMIC PDP ADDRESSES ARE OCCUPIED  
307, 317 CAUSE VALUE IS FILLED AS 'ALL DYNAMIC PDP ADDRESSES ARE OCCUPIED'  
308, 318 NO MEMORY IS AVAILABLE  
309, 319 CAUSE VALUE IS FILLED AS 'NO MEMORY AVAILABLE'  
310, 311 NO RESOURCES AVAILABLE  
311, 319 CAUSE VALUE IS FILLED AS 'NO RESOURCES AVAILABLE'  
312, 320 ELSE ERROR  
313 THE INTERNAL PROCESSING AT THE GSN NODE  
321 PACKAGE THE RESPONSE MESSAGE TO CREATE PDP CONTEXT AND RETURN IT TO THE SENDER

(57) Abstract: The invention discloses a method for processing a request to create the packet data protocol (PDP) context. The method includes: 1) at the GSN which received the request to create PDP context, storing the different version cause value and the definition to all the cause values; 2) after the GSN received the request to create the PDP context, judging the version number based on the request, and carrying out the internal processing, and according to the process result and the version number of the request to create PDP context, filling in the same version cause value of the response to create PDP context; 3) packaging the response to create PDP context, and returning the response to the request sender. The processing method in the invention prevents the difficult intercommunication question probable appeared in the implementing; enhances the versatility, avoids the waste of the protocol resource; furthermore has the advantage to confirm the problem in practical application and to solve it; and it is no need to change the existing version, and has the high compatibility.



---

(57) 摘要

本发明公开了一种对创建分组数据协议（PDP）上下文请求的处理方法，该方法包括：1) 在接收创建 PDP 上下文请求的 GSN 中，保存不同版本的原因（cause）值及其对所有 cause 值的定义；2) GSN 接收到创建 PDP 上下文请求后，根据该请求判断版本号，并进行内部处理，根据处理结果和创建 PDP 上下文请求的版本号，填写相同版本的创建 PDP 上下文应答中的 cause 值；3) 封装创建 PDP 上下文应答，并将该应答返回给请求的发送方。本发明的处理方法，避免了实现中可能出现的无法互通的问题，提高了通用性，避免了协议资源的浪费；更有利于实际应用中定位问题和解决问题；对已有的版本不需要作任何改动，兼容性好。